

# Scientific Visitors



## Scientific Visitors

Visitor/Date	Affiliation	Objective
S. HOSSAIN 17 Oct.-17 Dec. (2 months)	BAEC, Bangladesh	To learn radioanalytical techniques applied to environmental samples
A. SKRIPKIENE 17 Oct. (2 weeks)	Radiation Protection Center, Lithuania	To learn radioanalytical techniques applied to environmental samples
V. ZUKAUSKAITE 17 Oct. (2 weeks)	Radiation Protection Center, Lithuania	To learn radioanalytical techniques applied to environmental samples
J.K. GIBSON (2 weeks)	Chemical Sciences Division, Lawrence Berkeley National Lab., Berkeley, CA, USA	Collaborative work in gas-phase actinide chemistry
M.C. MICHELINI (2 weeks)	Dipartimento di Chimica, Università della Calabria, Arcavacata di Rende, Italy	Collaborative work in gas-phase actinide chemistry
M.E.M. PIEDADE (2 weeks)	Departamento de Química e Bioquímica, Faculdade de Ciências, Universidade de Lisboa	Collaborative work in mass spectrometry and gas-phase reactions of ionic liquids
R.MAINLAND (2 months)	Departamento de Química e Bioquímica, Faculdade de Ciências, Universidade de Lisboa	Collaborative work in synthesis and thermal properties of ionic liquids
C. ODRIOZOLA (1 week)	Univ. Seville, Spain	Meetings and fieldwork "Mining variscite in pre-history"
F. ROCHA (2 days)	Dep. Geociências Univ. Aveiro	Meetings in the frame of the GeoBioTec unit (FCT)
M. MARTINI (5 days)	Centro Universitario per le Datazioni Milano – Bicocca (CUDaM), Dipartimento di Scienza dei Materiali, MILANO, Italy	Meeting in the frame of the Convénio Portugal (FCT) / Itália (CNR) 2011-2012 "Processos Luminescentes-Dosimetricos no Quartzo".
I. VILLA (5 days)	Centro Universitario per le Datazioni Milano – Bicocca (CUDaM), Dipartimento di Scienza dei Materiali, MILANO, Italy	Meeting in the frame of the Convénio Portugal (FCT) / Itália (CNR) 2011-2012 "Processos Luminescentes-Dosimetricos no Quartzo". (bolsa CUDaM)
L. CORTELLA (5 days)	ARC-Nucléart laboratory. CEA- Grenoble, 17, France	Expert mission in the frame of the Technical Cooperation Project - RER 8015 - "Using Nuclear Techniques for the characterization and preservation of Cultural Heritage Artefacts in the European Region".
R. ALBERTO, Prof.	Department of Chemistry University of Zurich Switzerland	Talk: Research of the Medicinal Inorganic Chemistry Group at the University of Zürich"

## SCIENTIFIC VISITORS

F. SILVA, PHD 28 Sept.	TecnoPhage, Institute of Medicine Molecular, Lisboa	Talk: The Technology of Single Domain Antibodies
A. CASINI, PhD May-June	Laboratory of Organometallic and Medicinal Chemistry, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland	STSM COST D39: Research on Mechanism of Action of Metal Complexes.
D. CAN, PhD Student 8-16 May	Department of Chemistry University of Zurich Switzerland	STSM COST D39. Research on Biological Evaluation of Radioactive Complexes
A. QUIROGA, Prof.	Dpto Química inorgánica, Universidad Autónoma de Madrid	Bilateral Project Talk: Reactivity of trans-Platinum Complexes with Biological Molecules: Consequences of the Ligand Variation
T. THIEMANN, Prof. October	Faculty of Science, United Arab Emirates University, United Arab Emirates	Scientific Meeting and Conference: Some metal catalysed reactions"
I. RODRIGUES July-Sept.	Master Students, FCUL, Lisboa	Training on Synthesis of Metal Complexes.
N. MARTINS July-Sept	Master Students, FCUL, Lisboa	Training on Synthesis of Metal Complexes
J. LIKONEN, 28 March-01 April	VTT-Technical Research Centre	Scientific Collaboration
J.P. COAD, 28 March-01 April; 25-29 July; 03-07 Oct.	EURATOM/UKAEA Fusion Association	Scientific Collaboration
A. M. WIDDOWSON, 28 March-01 April; 23-27 May; 03-07 Oct.	EURATOM/UKAEA Fusion Association	Scientific Collaboration
E.D. BORNE, 11 April – 10 Dec.	CICECO, Universidade Aveiro	Scientific Collaboration
V.M.L. FIGUEIREDO 14 April	CENIMAT/FCT/UNL	Scientific Collaboration
R. M. JAN, 23-27 May	Academia Sueca de Ciências	Scientific Collaboration
L. M. F. PRIETO, 13-15 July	Universidad de Madrid	Scientific Collaboration
J. C. GONZALEZ, 13-15 July	Universidad de Madrid	Scientific Collaboration
J. M. U. MOINELO, 13-15 July	Universidad de Madrid	Scientific Collaboration
H. H. MUELAS, 13-15 July	Universidad de Madrid	Scientific Collaboration
B. C. M. OLAIZOLA, 13-15 July	Universidad de Madrid	Scientific Collaboration

---

**SCIENTIFIC VISITORS**

---

K.R.PADMANABHAN 15 July – 05 Aug.	Wayne State University, Detroit, Canada	Scientific Collaboration
E. WENDLER, 06-09 Sept.	University of Jena, Germany	Scientific Collaboration
R. MAALEJ, 21-23 Oct.	Portugal/Tunisia Agreement	Scientific Collaboration
P. SCHOPPE, 21-25 Oct.	University of Jena, Germany	Scientific Collaboration
F. OLISE 01 Sept. (3 month)	Obafemi Awolowo University, Ile-Ife, Nigeria	Analysis of flower, airborne particles and soil samples from Nigeria.
C. SETRA	Edol/Oftalder, Lda	Visit to IRIs facilities and LETAL (Laboratory of Clean Area assays) for future collaborations.
C. SIMÕES M. RATO	Infraplan-CleanroomTech. Lda e Progressoplast Lda	Visit to LETAL
D. GALAVIZ	FCUL	Work in LINAC
A. VENÂNCIO	Universidade do Minho	Visit for future collaboration
L. CORTELLA	Grenoble	Visit to IRIs and LETAL and meeting with GRTPP
J. BROOKS 8-13 Nov.	FSU/NHMFL, Tallahassee, F. Lab, USA	Collaboration in low temperature and high magnetic field research. Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém.
F. CAMEREL 10-12 Nov.	UMR CNRS/Univ. Rennes 1, France	Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém.
M. FOUMIGUÉ 9-12 Nov.	UMR CNRS/Univ. Rennes 1, France	Bilateral PICS Collaboration on molecular materials. Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém.
L. HAVELA 10-12 Nov.	Dept. Condensed Matter Physics, Faculty of Mathematics & Physics, Charles Univ. Czech Rep.	Bilateral Cooperation Portugal/Czech Republic. Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém.
H. NOËL 10-12 Nov.	SCR UMR 6226 Univ. Rennes 1, France	Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém..
M. PASTUREL 10-12 Nov.	UMR-CNRS 6226 Univ. Rennes 1, Rennes, France.	Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém..
P. RABU 10-12 Nov.	IPCMS, UMR CNRS, Strasbourg, France.	Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém..

## SCIENTIFIC VISITORS

---

O. TOUGAIT 9-12 Nov.	UMR-CNRS 6226 Rennes 1, France	Univ.	Billateral PICS Collaboration on intermetallics. Workshop on Strongly Correlated Electron and Complex Systems; From Intermetallics to Molecular Materials, ITN, Sacavém.
I.M. SALVADO (1 day every month)	Dept. Glass and Ceramics Eng., CICECO, University of Aveiro, Portugal.		Collaboration research on hybrid materials for biomedical applications
M.H.CASIMIRO (1 day every other week)	REQUIMTE, CQFB, Dep. Química, Fac. de Ciências e Tecnologia, FCT, Univ. Nova de Lisboa		Collaboration in research of new polymeric materials and their practical use